

Fig. 1

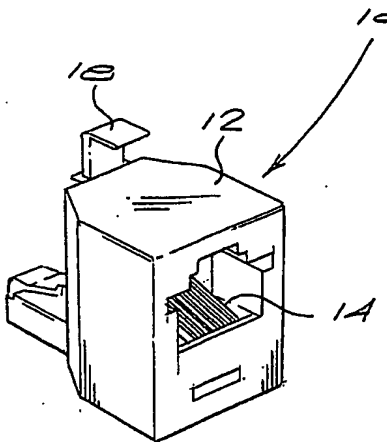
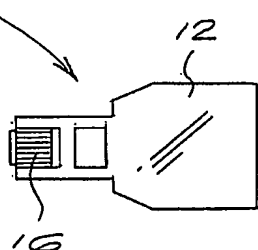
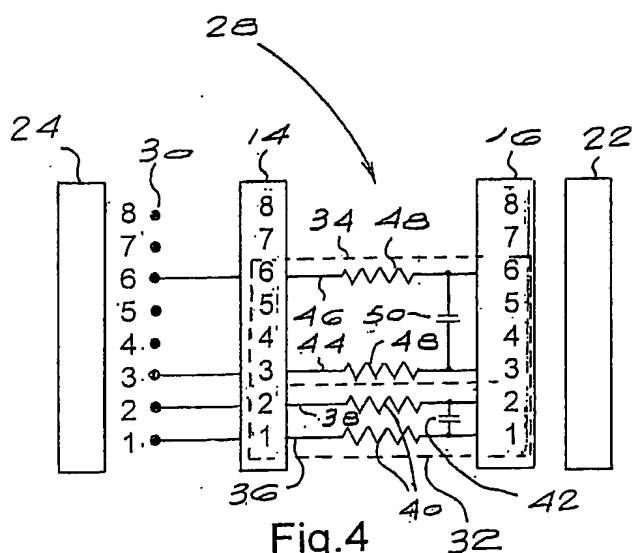


Fig.2



The diagram illustrates a three-phase electrical system. At the top, a central vertical line represents a bus. A horizontal line labeled '26' connects to the bus from the left. From this line, three horizontal branches labeled '24' extend to the left, each ending in a small square symbol representing a load. From the right side of the bus, three horizontal branches labeled '24' extend to the right, each ending in a small square symbol representing a load. The central bus is labeled with a circled '10'.

Fig.3



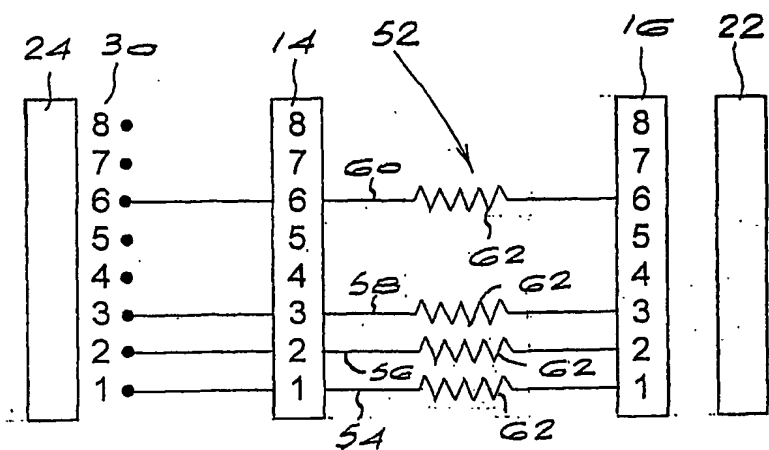


Fig.5

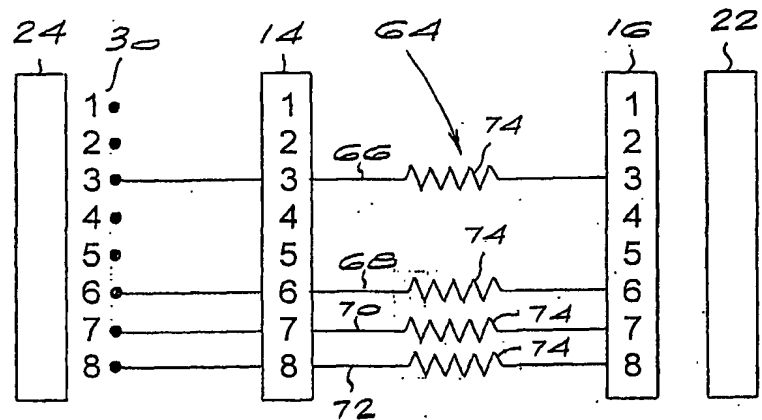


Fig.6

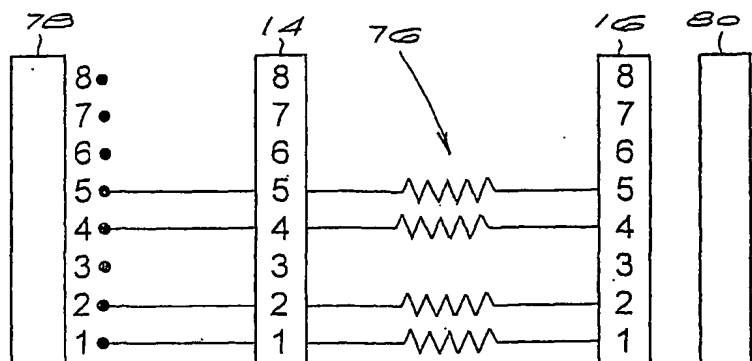


Fig.7

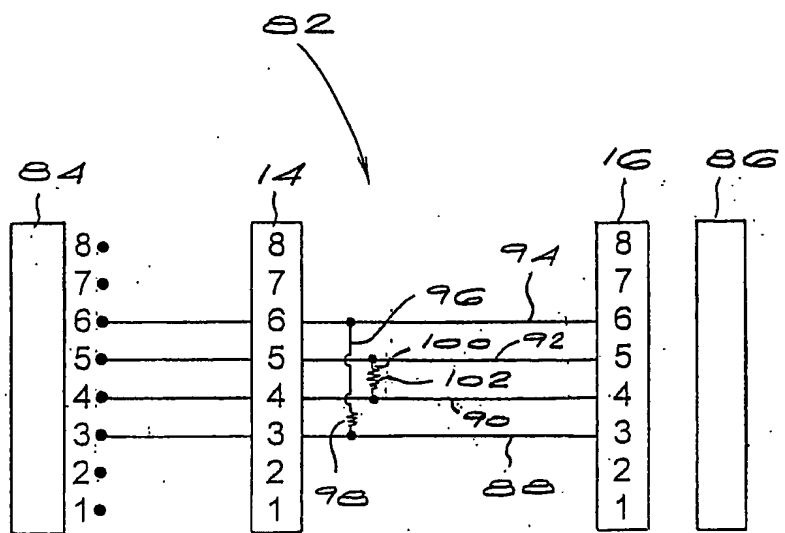


Fig.8

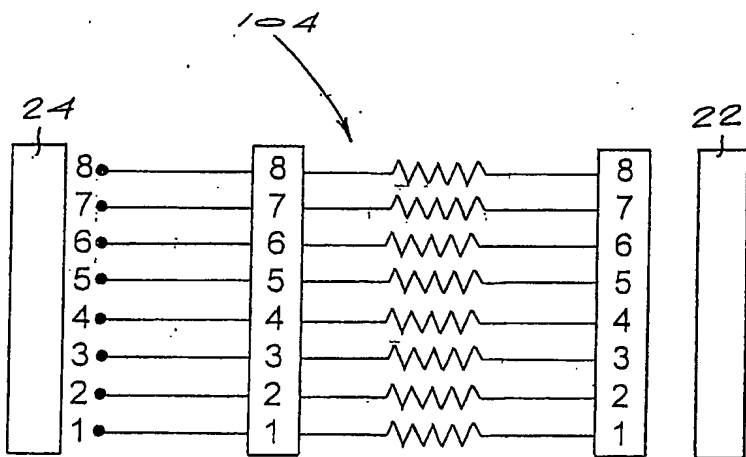


Fig.9